PCT/KR2004/003175

1/5

FIG.1

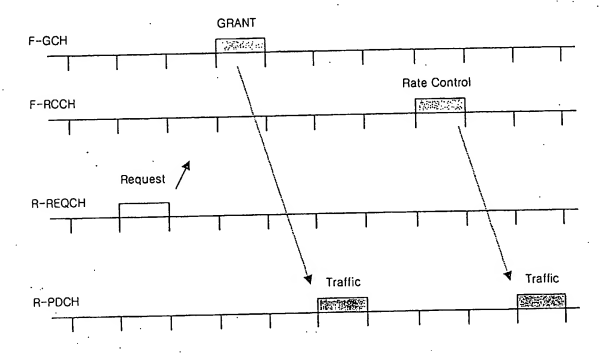
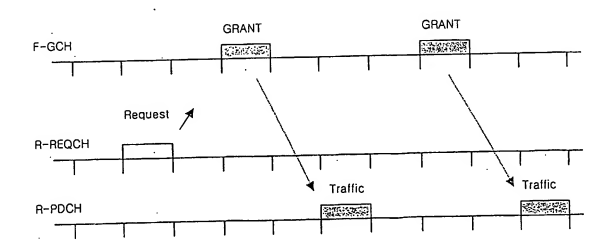


FIG.2



PCT/KR2004/003175

2/5

FIG3

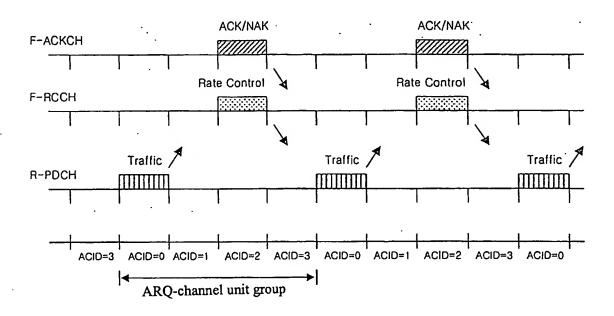
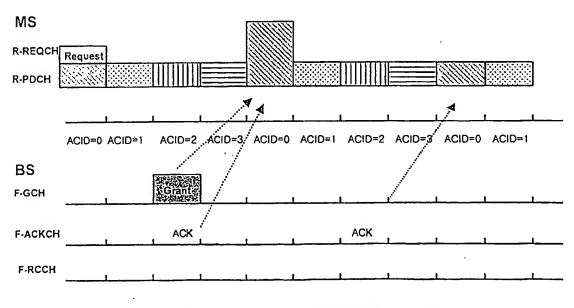


FIG.4



[ALL\_ACID\_IND=FALSE, PERSISTENCE=FALSE]

PCT/KR2004/003175

3/5

FIG.5

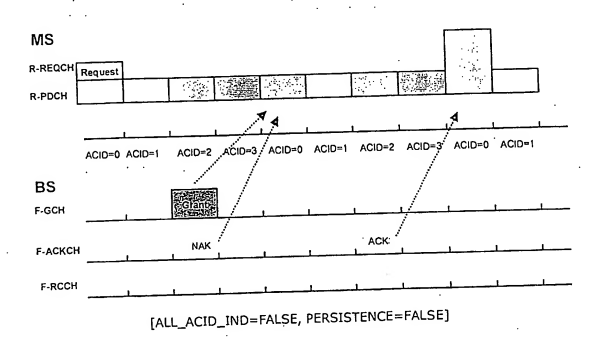
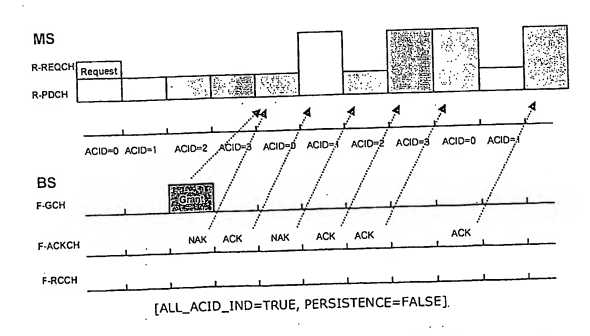


FIG.6



PCT/KR2004/003175

4/5

FIG.7A

Effective range of grant message

MS

R-REQCH

R-PDCH ACID=0 ACID=1 ACID=2 ACID=3 ACID=0 ACID=1 ACID=2 ACID=3 ACID=0 ACID=1

BS

ALL\_ACID\_IND = FALSE PERSISTENCE = FALSE

F-GCH

FIG.7B

Effective range of grant message

MS

R-REQCH

R-PDCH

ACID=2 ACID=3 ACID=0 ACID=1 ACID=2 ACID=3 ACID=0 ACID=1 ACID=0 ACID=1

BS

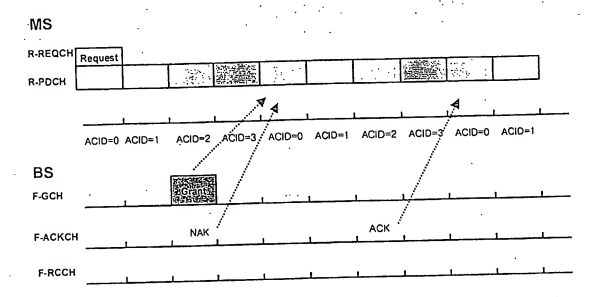
ALL\_ACID\_IND = TRUE PERSISTENCE = FALSE

F-GCH

PCT/KR2004/003175

5/5

FIG.8



[ALL\_ACID\_IND=FALSE, PERSISTENCE=FALSE]

FIG.9

